Fig.1

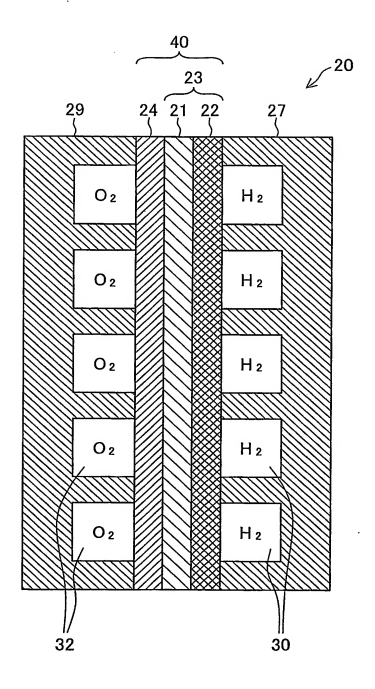


Fig.2

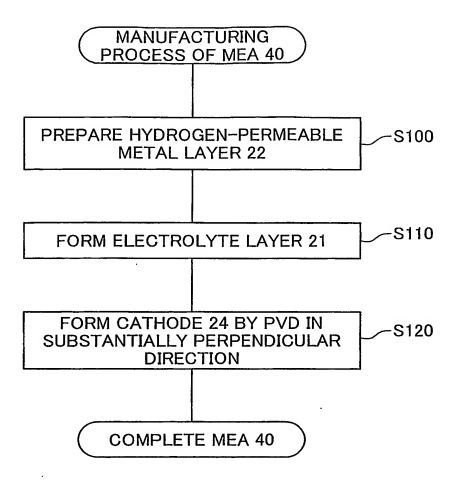


Fig.3

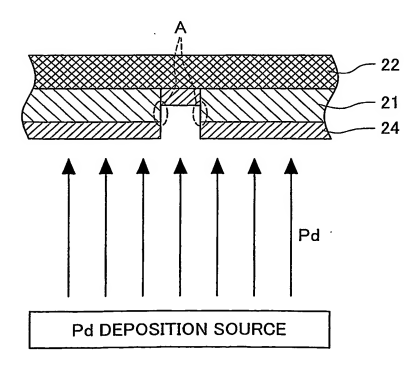


Fig.4

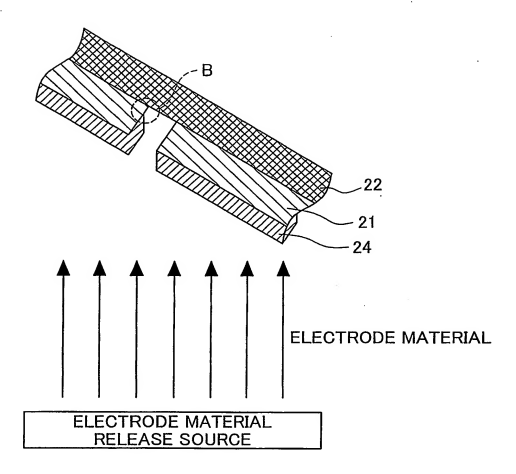


Fig.5

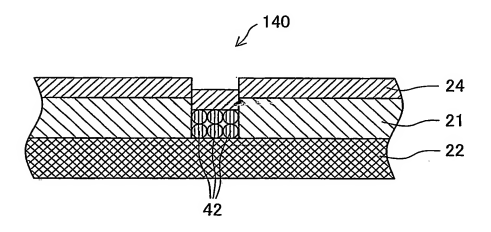
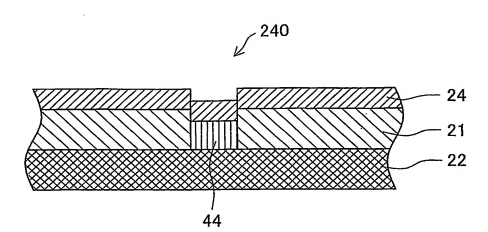


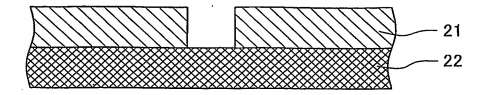
Fig.6



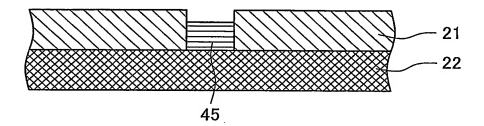
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Fig.7

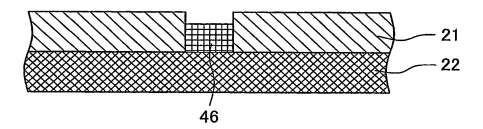
# (A) FORM ELECTROLYTE MODULE 23



## (B) FORM METAL LAYER 45



## (C) OXIDIZE METAL LAYER 45



# (D) FORM CATHODE 24

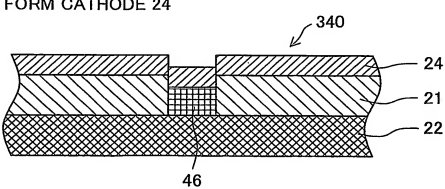
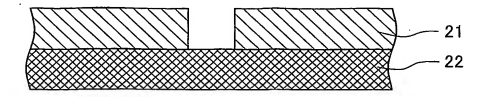
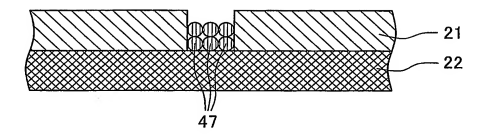


Fig.8

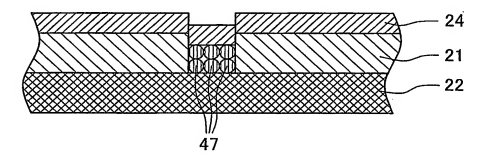
# (A) FORM ELECTROLYTE MODULE 23



# (B) PACK FINE PARTICLES 47



# (C) FORM CATHODE 24





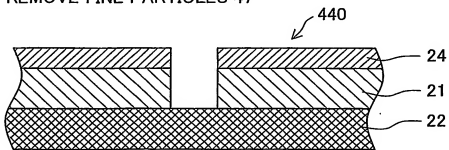
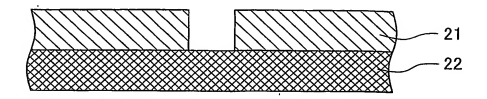
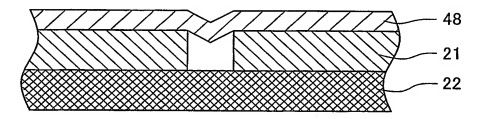


Fig.9

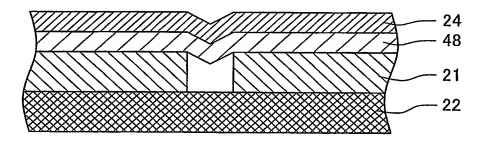
# (A) FORM ELECTROLYTE MODULE 23



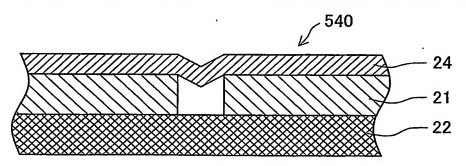
## (B) FORM PROTECTIVE LAYER 48



# (C) FORM CATHODE 24



(D) REMOVE PROTECTIVE LAYER 48 AND SINTER CATHODE 24



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Fig.10

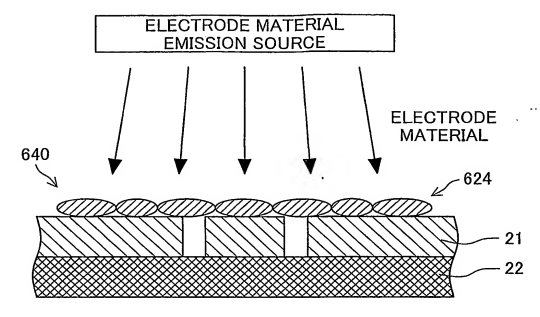
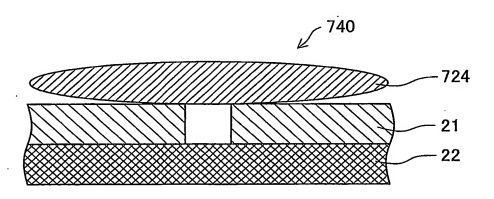


Fig.11

(A)



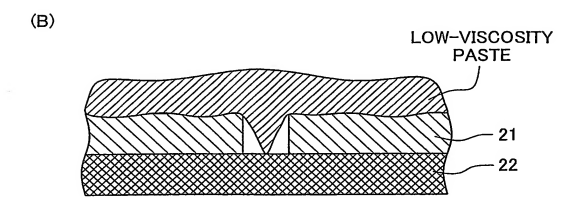
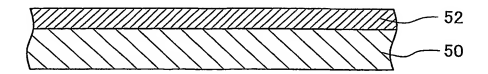
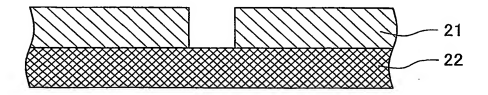


Fig.12

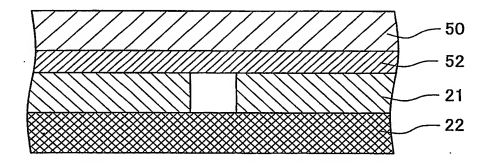
### (A) COAT WITH ELECTRODE MATERIAL LAYER 52



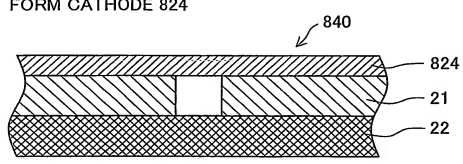
### (B) FORM ELECTROLYTE MODULE 23



### (C) TRANSFER ELECTRODE MATERIAL LAYER 52



#### (D) FORM CATHODE 824



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Fig.13

